Developmentof an Environmental Sensitivity Atlas for the Missouri River Corridor in Aid of Environmental Planning

Project Up-Date January 2003

Key Accomplishments to Date:

- directory structure defined and implemented
- ISA manual received from EPA
- Aquired data, icons, and guidelines from EPA
- Assemble data layers archived at MoRAP
- Re-project, clip, and file data layers
- Developing an ArcGis process for creating digital and paper maps in ArcMap

Key Issues to Address

- Must be sure that St. Louis quad is completed to EPA standards
- Make sure that data structures (attributes) for our data are up to ISA handbook standards.
- Determine tiling structure for inset grids
- Determine whether or not to use only 1:24,000 quads, or continue with 1:100,000 quads.
- Acquire hexagon coverage from EPA